BRAYNIN, I.Ye. (Stalino); SMOLYANITSKIY, Ya.A. (Stalino); SMAPOVALOV, S.I. (Stalino)

Effect of artificial aging on the graphitization of white cast iron.

Izv. AN SSSR. Otd. tekh. nauk. Met. i topl. no.1:49-54 Ja-F '61.

(MIRA 14:2)

(Cast iron—Metallurgy)

(Annealing of)

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SMOLYANITSKIY, Ya.A.; KAPLIY, N.I.

Effect of the speed of tension on the formation of hot cracks in silumin specimens. Izv. vys. ucheb. zav.; tsvet. met. 4

no.4:129-135 161.

1. Donetskiy politekhnicheskiy institut, kafedra metallovedeniya i termicheskoy obrabotki metallov.

(Silumin-Testing) (Thermal stresses) (MIRA 15:1)

garan e	Shrinkage gauge for the determination of the actual founding shrinkage in various parts of a casting. Lit. proizv. no.12: (MIRA 14:12)				
	28-29 D :61.	(Gauges)	(Founding)	•	

SHVARTSER, A.Ya.; SMOLYANITSKIY, Ya.A.

Equipment for the study of internal stresses in castings teing

chilled for controlled shrinkage. Izv. vys. ucheb. zav.; chern. met. 5 nc.3:196-201 '62. (MIRA 15:5)

Donetskiy politekhnicheskiy institut.
 (Founding) (Thermal stresses)

KAPLIY, N.I.; SMOLYANITSKIY, Ya.A.

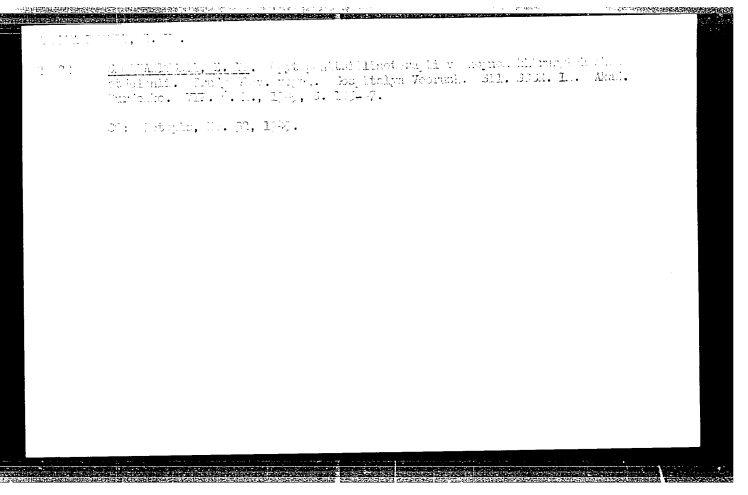
Elastic-plastic deformations in retarding the shrinkage of white cast iron. Izv.vys.ucheb.zav.; chern.met. 5 no.11:175-180 62. (MIRA 15:12)

1. Donetskiy politekhnicheskiy institut.
(Iron founding) (Deformations (Mechanics))

BRAYNIN, 1. Ye.; SMOLYANITSKIY, Ya. A.; SHAPOVALOV, S. I.

Effect of preliminary heat treatment on the graphitization process of white cast iron. Izv. vys. ucheb.zav.; chern.met. 7 no. 5:130-134 '64. (MIRA 17:5)

1. Donetskiy politekhnicheskiy institut.



RADOMYSEL'SKIY, I.D.; NIKISHOV, I.S.; PSHEKOVA, V.P.; SMOLYANKIN, A.B.

Investigating the process of grinding reduced iron sponge and developing a procedure for obtaining iron powders of varying bulk weight. Porosh.met. 2 no.5:51-54 S-0 162. (MIRA 15:11)

1. Institut metallokeramiki i spetsial'nykh splavov AN UkrSSR. (Powder metallurgy)

25(3) PHASE I BOOK EXPLOITATION SOV/2869

Smolyankin, Ivan Vasil'yevich

- Organizatsiya sbyta produktsii na metallurgicheskom zavode (Organization of Product Distribution at a Metallurgical Plant)
 Moscow, Metallurgizdat, 1959. 114 p. 1,400 copies printed.
- Ed.: P.G. Konnov; Ed. of Publishing House: A.I. Brushteyn; Tech. Ed.: A.I. Karasev.
- PURPOSE: This book is intended for marketing personnel of metallurgical establishments, as well as for economists and planners engaged in the material and technical supply of metal-consuming branches of industry.
- COVERAGE: This book presents a general description of marketing departments in iron and steel establishments. Processing of incoming production orders and maintenance of production schedules are discussed and a more efficient system of work order bookkeeping, transport planning, organization of storage, and expediting of metal products is reviewed. A critical analysis of the Card 15

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651720017-1"

organization (Cont.)	sov/2869	
Ch. II. Operational Planning Based Orders 1. Coordinating records for pro 2. Issuance of follow-up orders 3. Acceptance of orders and cor	on the Load of Production duction loads by type to iron and steel plants trol of rolling mills loading for rolled metal and rolling	34 34 38 41 46
Ch. III. Delivery and Storage of H 1. Defining finished products 2. Receiving, branding, and man 3. Delivery of finished product 4. Storage and accounting of fi	ts for storage	52 52 56 60
Mr. L. J. Dwodinata	nd Organization of Shipping of	62 62
c ard 3/5		

Organization (cont.) SOV/28	369
 Reduction of overhead expenditures due to unfulfill or overexpenditure of metal Improving the supply of specific types of metal Control over a correct presentation of bills for meducts 	108 104
Improving the use of waste metal	107
Ch. VIII. Relationships Between the Marketing Department Customers and Representatives of Marketing Agen	and ncies 109
Appendix (Memorandum for the Director of the Marketing Dement)	epart- 114
AVAILABLE: Library of Congress	
Car d 5/5	JG/Jb 2-3-60

SOV/68-58-10-17/25 Chernyshev, M.K. and Smolyankin, M.I. AUTHORS:

TITLE: Semi-automatic Tipping of Wagons (Poluavtomaticheskoye

oprokidyvaniye vagonov)

PERIODICAL: Koks i Khimiya, 1958, Nr 10, pp 55 - 56 (USSR)

ABSTRACT: The labour force of a coal tippler on the above works was

reduced from 20 men to 13 men by the introduction of semi-

automation. The system applied is briefly described.

There is I figure.

ASSOCIATION: Bagleyskiy koksokhimicheskiy zavod

(BagleyskiyCoking Works)

Card 1/1

CIA-RDP86-00513R001651720017-1" APPROVED FOR RELEASE: 08/31/2001

NIKITIN, S.Ya.; SMOLYANKIN, V.T.; KOLGANOV, V.Z.; LEBEDEV, A.V.; LOMKATSI, G.S.

[Dispersion of slow neutrons into ortho-and paradeuterium] Rasseianie medlennykh neitronov na orto- i para-deiterii; doklady, predstavlennye SSSR na Mezhdunarodnuiu konferentsiiu po mirnomu ispol'zovaniiu atomnoi energii. Moskva, 1955. 12 p. [Microfilm] (Deuterium) (Nuclear physics) (MIRA 9:3)

Distriction, b.r., Roldanov, V.Z., Labelbev, A.V., SIRTLIA, C.Va., SMOLYAKIN, V.T., and SOKOLOV, A.P., (Acad. Sci. USSR)

"Slow Meutrons Scattering by Ortho- and Para-Tritium."

paper submitted at the All-Union Conf. on Muclear Reactions in Medium and Low Energy Physics, Moscow, 19-27 Nov 57.

SOV-120-58-1-4/43

AUTHORS: Kolganov, V. Z., Lebedev, A. V., Nikitin, S. Ya. and Smolyankin, V. T.

TITIE: A Liquid Hydrogen Bubble Chamber (Zhidkovodorodnaya puzyr kovaya kamera)

FERIODICAL: Pribory i Tekhnika Eksperimenta, 1958, Nr 1, pp 31-34 (UBBR)

ABSTRACT: The construction of a working liquid hydrogen bubble chamber is described. The volume is 1 litre and the diameter 10 cm. The chamber was designed as a pilot experiment to obtain information which would be useful in the design of a much larger one. A section through the chamber is shown in Fig.1. The working volume of the chamber and the hydrogen reservoir are completely separated. The closed working volume of the chember is surrounded by a hydrogen bath connectume of the chember is surrounded by a hydrogen bath connectume of the hydrogen reservoir. In this way good screening of the chamber from thermal radiation is achieved and the problem of temperature stability is simply resolved by the stabilisation of the pressure in the reservoir. An important feature of the chamber is the method of mounting of the glass

Card 1/3

SOV-120-58-1-4/43

A Liquid Hydrogen Bubble Chamber.

This is illustrated in Fig.2. The Fyrex windows are mounted on copper washers as shown in the latter figure and this was found to be very satisfactory. The method of illumination is described and is illustrated in Fig.3. A typical oscillogram of the working cycle is shown in Fig.4. The chamber can be kept at the lower pressanown in Fig. 4. The chamber can be kept at the lower pressure for 30 to 40 millisecs but this time can be varied. The re-establishing of the pressure to the upper value takes approximately 15 millisecs. Normally, the upper pressure is 7 atm and the lower 3 atm. A series of photographs was also taken with pressure reductions down to 1 to 2 atm. Special experiments have shown that the sensitive time is not less than 40 milli secs. The repetition frequency of the working cycle is about 7 to 10 cycles per minute. Fig.5 shows a photograph of tracks obtained in the neutron beam of a synchrocyclotron obtained in studies of N-meson formation in n-p collisions. The following persons collaborated:
A. N. Yershov, N. A. Zubkov, V. A. Beketov, Ye.F. Lokhaneva,

Jard 2/3

SOV-120-58-1-4/43

A Liquid Hydrogen Bubble Chamber.

N. I. Makarov, A. P. Sokolov, G. S. Lomkatsi, G. I. Blinov and Tu, S. Krestnikov. There are 5 figures, no tables and 9 references, of which 6 are English, 3 Soviet.

SUBMITTED: July 3, 1957.

- 1. Bubble chambers--Design 2. Bubble chambers--Materials
- 3. Bubble chambers--Performance 4. Hydrogen (Liquid)--Applications
- 5 Neutrons--Detection

Card 3/3

307/120-58-4-6/30

AUTHORS: Kolganov, V. Z., Lebedev, A. V., Nikitin, S. Ya., Baolyankin, V. T. and Sokolov, A. P.

TITLE: A Liquid Deuterium Bubble Chamber (Puzyr'kovaya kamera s zhidkim deyboriyem)

PERKODICAL: Pribory i telimina eksperimenta, 1958, Mr 4, p 30 and l plate (USBR)

ABSTRACT: In Ref.1 the authors described a working hydrogen bubble chamber. An experiment, described in the present article, was made to discover whether it is possible to use deuterium as the liquid in the chamber. Two difficulties had to be kept in mind. First, it was ampeated that the presence of β-active tiles in feutenium (10-8 to 10-%) would lead to a large number of short tracks in the liquid and thus produce a considerable background. Experiments on deuterium in a diffustion chamber have been unsuccessful precisely for this reason (Ref.2). Secondly, the critical pressure of deuterium (15.5 atm) is considerably higher than the critical pressure for hydrogen (12.3 atm). It is well-known (Ref.3) that the Card 1/3

SOV/120-58-4-6/30

A Liquid Deuterium Bubble Chamber

normal superheating of the liquid is effected [takes place] when the pressure in the chamber up before expansion is equal to two-thirds of the critical pressure. This condition may be easily satisfied if the chamber and the bath is filled with liquid deuterium. However, if the bath is filled with liquid hydrogen and the chamber with liquid deuterium, then it is impossible to obtain pressures greater than 8 atm in the chamber. For this reason it was feared that on expansion the superheating of the deuterium would be insufficient and the liquid would be insensitive to radiation. Experiments made to elucidate all these points have shown that it is possible to use deuterium as the working liquid in the bubble chamber without any special purification. The construction and operation of the deuterium chamber is similar in many ways to that of the dydrogen chamber. The bath was cooled down to liquid nitrogen temperature and was filled with liquid hydrogen. The chamber was then filled with technical deuterium which was not specially purified to remove tritium. The pressure in the hydrogen bath was increased to 12.4 atm and was kept at that level. After the thermal equilibrium between the chamber and the bath was

Card 2/3

SOV/120-58-4-6/30

A Liquid Deuterium Bubble Chamber

reached, an expansion of the working colume was carried out. In the absence of radioactive sources in the vicinity of the chamber no tracks or bubbles appeared in the working volume. When a Co⁶⁰ source was placed near the chamber, pictures similar to that shown in Fig. 1 were observed after expansion. L.G. Landsberg and N.I. Makarov are thanked for their help in the experiment. There is 1 figure, no tables and 3 references, 2 of which are Soviet and 1 English. The authors also express their thanks to B.N. Dmitrivevskaya, director of the hydrogen liqued action station of the Laboratory of Nuclear Physics Problems (Laboratoriya yadernykh problem) of OIYAI, and to N.B. Delone who supplied the deuterium.

SUBMITTED: October 26, 1957

Card 3/3

SOV/120-59-1-45/50

AUTHORS: Smolyankin, V. T., Shal'nikov, A. I.

An Apparatus for Obtaining Mixtures of Ortho- and Para-TITLE:

Modifications of Deuterium (Polucheniye smesey orto- i para-

modifikatsiy deuteriya)

PERIODICAL: Pribory i tekhnika eksperimenta, 1959, Nr 1, p 150 (USSR)

ABSTRACT: The apparatus now described may be used to obtain mixtures of the above gases under pressures close to atmospheric. Deuterium is admitted from the container A (Fig 1) through a reducing valve with an attached rubber reservoir or from the container B containing UD3 (which decomposes on heating).

It is then passed through the trap G containing activated charcoal cooled by liquid nitrogen. This trap condenses all impurities other than helium and the purity of gas leaving the trap can reach 10-%. Purified gas is then passed through a column containing a catalyser and placed in a liquid hydrogen bath. In this part of the apparatus the gas was condensed and collected in the Dewar reservoir E which was provided with a heater by means of which the deuterium converted into the equilibrium concentration could be evaporated. To obtain mixtures with intermediate concentrations the deuterium was passed through the column with the temperature suitably ad-

Card 1/2

SOV/120-59-1-45/50

An Apparatus for Obtaining Mixtures of Ortho- and Para- Modifications of Deuterium

justed. Thus, if the temperature of the catalyser was 77°K then the concentration of the ortho-deuterium rose to 68.9% while at room temperature this concentration was 66.7%. To obtain concentrations between 97.8 and 69.8 it was necessary to mix gases containing known concentrations of ortho-deuterium. The analysis of the mixtures was carried out by means of the thermal gas analyzer 3 placed in a liquid nitrogen bath. At liquid nitrogen temperatures the difference in the thermal properties of the two kinds of deuterium is a maximum. There is 1 figure and there are 3 Soviet references.

SUBMITTED: January 22, 1958.

Card 2/2

L 20350-65 EWI(m)/EPF(c)/EWP(t)/EWP(b) Pr-4 IJP(c)/AFWL JD ACCESSION NR: AP4041007 S/0120/64/000/003/0005/0025

AUTHOR: Kliger, G. K.; Kolganov, V. Z.; Lebedev, A. V.; Smolyankin, V. T.; Sokolov, A. P.

TITLE: Problems of designing liquid-hydrogen bubble chambers. (A review)

SOURCE: Pribory* i tekhnika eksperimenta, no. 3, 1964, 5-25

TOPIC TAGS: bubble chamber, liquid hydrogen bubble chamber, bubble chamber design

ABSTRACT: Based on 1946-63 Soviet sources and 1952-63 Western (mostly American) sources, the review covers these points: invention and development of the chamber; principal parts and their arrangement (round, rectangular, conical chambers); transillumination at small angles; metals used for chamber housing and their low-temperature characteristics; illuminators, their expansion-contraction conditions, and gaskets used to meet them; thermostatic controls;

Card 1/2

L 20350-65 ACCESSION NR: AP4041007

sylphon, gas, and piston expansion mechanisms; radiation screens; auxiliary cooling devices; safety devices and safety problems. Twelve large liquid-hydrogen bubble chambers (7 American, 2 French, 1 CERN, 1 British, and 1 TEF Soviet) are listed with these characteristics reported: working space dimensions, housing material, number and arrangement of illuminators, expansion system, illuminator gasket, piston gasket, thermostatic control, liquid hydrogen consumption, operating mode, piston stroke, expansion factor, magnet characteristics, exposure, false radius of curvature, year of completion. Orig. art. has: 20 figures, 14 formulas, and 4 tables.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: NP

NO REF SOV: 012

OTHER: 021

Card 2/2

KLIGER, G.K., KOLGANOV, V.Z.; LEBEDEV, A.V.; SMOLYANKIN, V.T.; SOKOLOV, A.P.

Construction of liquid-hydrogen bubble chambers; a survey.

Prib. 1 tekh. eksp. 9 no.323-25 My-Je 164 (MIRA 1821)

GUZHAVIN, V.M.; KLIGER, G.K.; KOLGANOV, V.Z.; LEBEDEV, A.V.; MARISH, K.S.; MUSIN, M.A.; PROKOSHKIN, Yu.D.; SMOLYANKIN, V.T.; SOKOLOV, A.P.; SOROKO, L.M.; TSUY VA-CHUAN [Ts'ui Wa-ch'uang]

Elastic scattering of 650 Mev. protons. Zhur. eksp. i teor. fiz. 47 no.4:1228-1231 0 '64. (MIRA 18:1)

1. Ob"yedinennyy institut yadernykh issledovaniy.

SMOLYANKINA, L., kandidat ekonomicheskikh nauk.

Public health work in Italy. Sov.kras.krest 4 no.1:32 Ja-Kr 154.

(MIRA 7:4)

(Italy--Public health) (Public health--Italy)

A0755

24 (7.5)

S/120/62/000/004/029/047 E039/E420

AUTHORS:

Vladimirskiy, V.V., Borisov, V.S., Smolyankina, T.G., Gorbik, V.K., Kurdyukova, Z.A., Moskovtsev, V.A.,

The state of the s

Smirnov, V.S.

TITLE:

Calculation and construction of pole piece correction

coils in the proton synchrotron

PERIODICAL: Pribory i tekhnika eksperimenta, no.4, 1962, 153-158

TEXT: Preliminary tests with model magnets showed that the field configuration required correction at the beginning and end of the acceleration cycle. Deviations which are constant in time can be corrected by a small geometrical displacement of the magnet blocks but transient deviations have to be corrected by coils on the pole faces. In the present article calculations are made on the form of these coils. As the radius of curvature of the magnet is large by comparison with the chamber dimensions the problem can be solved for the plane case. In a region limited by two hyperbolas $xy = \pm p$ and a straight line x = 0 the surface distribution of the currents is determined for the general case. Suitable positions for the conductors are then selected and the Card 1/2

S/120/62/000/004/029/047 E039/E420

Calculation and construction of ...

sum of the magnetic fields produced by these conductors is calculated on a computer. The construction of the coils is described in detail. A completely rigid construction is obtained by embedding the conductors in epoxy-resin. The average gradient produced by the gradient coils in the region \pm 3 cm relative to the equilibrium orbit is -8.01 Oe/cm and the nonlinear coils on the edge produce a field H = -316 Oe with a mean square deviation of 10.8 Oe. The calculated and experimental values of the fields produced by gradient and nonlinear coils are compared and show reasonable agreement. There are 5 figures.

ASSOCIATIONS: Institut teoreticheskoy i eksperimental'noy fiziki

GKAE (Institute of Theoretical and Experimental Physics GKAE): Nauchno-issledovatel'skiy institut

elektrofizicheskoy apparatury GKAE (Scientific

Research Institute of Electrophysical Apparatus GKAE)

SUBMITTED: March 29, 1962

Card 2/2

S/120/62/000/004/011/047

The ion guide and beam-introduction ... E140/E420

C₂ has $\ell = 220$ mm, h = 20 mm, V = 62 kV, $\omega = 85$ mr and $\triangle V/V = 2.2 \times 10^{-3}$. C₃ has $\ell = 220$ mm, h = 80 mm, V = 56 kV, V = 9.6 mr, $V = 10^{-2}$, where $V = 10^{-2}$ where $V = 10^{-2}$ mercurates of $V = 10^{-2}$ mercurates $V = 10^{-2}$ mercurate the plates, h is the distance between them, ω is the angle through which the beam is bent and $\Delta V/V$ is the required stability. Calculation on the design of the system and its adjustment are given, in particular design details are presented on the first condenser C_1 , the electrostatic quadrupole lenses, the ion guide and the magnetic quadrupole lenses. The electrostatic quadrupole lens consists essentially of four stainless steel plates with a hyperbolic profile and the magnetic quadrupole lens is calculated for a gradient of 350 Oe/cm and a length of 15 cm with a magnetic aperture of 60 mm. There are 12 figures.

ASSOCIATION: Institut teoreticheskoy i eksperimental'noy fiziki GKAE (Institute of Theoretical and Experimental

Physics GKAE)

March 31, 1962 SUBMITTED:

Card 2/3

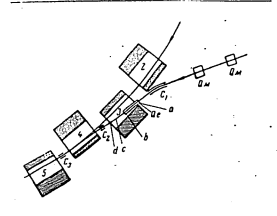


Fig.2.

Card 3/3

KATCHENKOV, S.M.; SMOLYANKO, L.A.

Trace elements in Meso-Cenozoic deposits of the Mangyshlak Peninsula.

Trudy VNIGRI no.155:270-284 '60. (MIRA 14:1)

(Mangyshlak Peninsula--Rocks, Sedimentary--Analysis)

(Trace elements)

inclean mark Not

AUTHORS: Pershin, A.V., and Smolyanko, N.P. 68-5-3/14

PITLE: Results of the application of a new lining for coke oven doors. (Rezultaty primeneniya novoy futerovki dverey koksovykh pechey).

PERIODICAL: "Koks i Khimiya" (Coke and Chemistry), 1957, No.5, pp.17-18 (U.S.S.R.)

ABSTRACT: In order to decrease the expenditure of manpower on cleaning coke oven doors, various shapes of door linings were tested. It was found that by narrowing the lining and giving it a semicircular shape, tar and carbon depositions on oven doors were considerably decreased. No details of the door and lining design are given. In 1956, 354 doors out of 488 were relined in the above manner and the number of personnel servicing the doors was decreased, improving the overall productivity of labour by 1.62%. There is one table.

ASSOCIATION: Yasinov Coke Oven Works (Yasinovskiy Koksokhimicheskiy Zavod).

AVAILABLE:

Card 1/1

SMOL'YANNIKOV, A.V.

[Experimental data on modifications in the central nervous system in wound gangrene] Exsperimental nye dannye k voprosu ob izmeneniiakh v tsentral noi nervnoi sisteme pri gazovoi infektsii ran. Arkh.pat., Moskva 12 no.1:84-89 Ja-F '50. (CLML 19:1)

1. Of the Department of Pathological Anatomy (Head -- Prof. A.N.Chistovich), Kuybyshev Military Medical Academy. (Anthor, Moscow).

SMOL'YAHNIKOV, A. V.

Mechanism of development of anaerobic wound gangrene.

Arkh. pat., Moskva 12 no. 5:44-52 Sept.Oct. 1950. (CLML 20:1)

1. Of the Central Pathologico-Anatomic Laboratory (Head -- Prof. N. A. Krayevskiy), Moscow.

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SMOLTYARRIKOV, A. V., DR.	PA 192T70	
USSR/Medicine - Healing of Wounds Sep/Oct 51 (Contd.) aspects (disregard condition and effect of nerve trunks and endings, occasionally do not even indicate location of nonhealing wound, mention 0. B. Lepeshinskaya, but do not discuss mechanism of cell formation, etc.). Concludes authors did not reconsider wartime results in the light of resolutions of the Pavlovian Session of Acad Sci USSR and Acad Med Sci USSR or of the Kuybyshev Meeting of Pathoanatomists, Feb 51. Published by Acad Med Sci USSR Press, 1951, 124 pp, 82 microphotographs. 192170	USSR/Medicine - Healing of Wounds Sep/Oct 51 "Review of N. N. Anichkov, K. G. Volkova, and V. G. Garshin's 'Morphology of Wound Healing,'" Dr A. V. Smol'yannikov "Arkh Patol" Vol XIII, No 5, pp 90-93 Authors studied wounds of soldiers between the 1st and 204th day after treatment at Med Sn Bn. Used rabbits when observation on humans was difficult. Reviewer recognizes value of results, but regrets that authors have not considered general biological and pathological	

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- 2. USSR (600)
- Bones Wounds and Injuries
- Chronic suppurative processes in the callus following gunshot fractures of the bones. Arkhiv pat. 14, no. 6, 1952.

1953. Unclassified. 9. Monthly List of Russian Accessions, Library of Congress, May

SHABANOV, A.N., otvetstvenny redaktor, zamestitel ministra zdravookhraneniya SSSR;

DAVIDOVSKIY, I.V., chlen redaktsionnoy kollegii; DVIZHKOV, P.P., chlen redaktsionnoy kollegii; KRAYEVSKIY, N.A., chlen redaktsionnoy kollegii; MIGUNOV, B.I., chlen redaktsionnoy; SMOL'YANNIKOV, A.B., chlen redaktsionnoy kollegii; STRU-KOV, A.I., chlen redaktsionnoy kollegii; SHLYAPNIKOV, N.F., chlen redaktsionnoy kollegii; SHTERN, R.D., chlen redaktsionnoy kollegii.

[Conference of pathological anatomists, Kuybyshev, 1951. Transactions] Sove-shchanie patologoanatomov, Kuibyshev, 1951. Trudy. Otvetstvennyi redaktor A.N.Shabanov. Moskva, Medgiz, 1952. 253 p. (MLRA 6:7) (Anatomy, Pathological)

SMIRNOV, Ye.I., general-polkovnik med. sluzbby, glav. red.;
DAVYDOVSKIY, I.V., KRAYEVSKIY, N.A., professor;
N.A., prof.; GLAZUNOV, M.F., prof., polkovnik med. sluzbby, red.; SMOL'YANNIKCY, A.V., prof., polkovnik med. sluzbby, red.;
APATENKO, A.K., kand. med. nauk, kapitan med. sluzbby, red. toma;
BEL'CHIKOVA, Yu.S., tekhn. red.

[Soviet medicine during the Great Patriotic War; 1941-1945] Opyt sovetskoi meditsiny v Velikoi Otechestvennoi voine, 1941-1945 gg. Moskva, Medgiz. Vol.35. 1955. 491 p. (MIRA 15:2)

l. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for
Krayevskiy, Glazunov).
 (WORLD WAR, 1939-1945-MEDICAL AND SANITARY AFFAIRS)

DVIZHKOV, P.P., otvetstvennyy redsktor; AVTSYN, A.P., redsktor; VINOGRADOVA, T.P., redsktor; DEHGACHEV, I.S., redsktor; KNYAZEVA, G.D., redsktor; PALEYES, L.O, redsktor; RAPOPORT, Ya.L., redsktor; SMOL! YANNIKOV, A.V., redsktor; UGRYUMOV, B.P., redsktor; SHTERN, R.D., redsktor; KOMAROVA, Z.N., redsktor; ZAKHAROVA, A.I., tekhnicheskiy redsktor

[Proceedings of the All-Union Conference of Pathoanatomists, Leningrad, July 4-9, 1954] Trudy Vsesoiuznoy konferentsii patologo-anatomov 4-9 iiulia 1954 g. Leningrad. Moskva, Gos. izd-vo med. lit-ry, 1956. 411 p. (MIRA 10:3)

1. Vsesoyuznaya konferentsiya patologoanatomov. Leningrad, 1954. (ANATOMY, PATHOLOGICAL—CONGRESSES)

SMOL'YANNIKOV, A.V., professor (Moskva)

Pathological anatomy and pathogenesis of acute coronary insufficiency Klin.med. 34 no.7:40-46 Jl '56. (MLRA 9:10)

1. Iz patologoanatomicheskogo otdela (rukovoditel' - prof. A.V. Smol'yannikov) Instituta imeni Sklifosovskogo (fir. - zasluzhennyy vrach USSR M.M.Tarasov)
(CORONARY DISEASE pathol. & pathogen.)

SMOL'YAUHIAUV, A.V., polkovnik med.sluzhby, prof.

Pathological anatomy of radiation sickness. Voen.med.zhur. no.
(MIRA 11:3)
(Signature of the state of the stat

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DAVYINOVSKIY, I.V.: SMOL'YANNIKOV, A.V., professor.

"Blood vessels of the heart under normal and pathological conditions" by B.V.Ogney, V.N.Savin, L.A.Savel'eva. Raviewed conditions by B.V.Ogney, V.N.Savin, L.A.Savel'eva. Raviewed (MIRA 10:4)

157.

(HEART--BLOOD SUPPLY) (OGNEV, B.V.)(SAVIN, V.N.)(SAVEL'EVA, L.A.)
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Results of discussion of the problem of pethogenesis of acute coronary insufficiency and myocardial infarct Lwith summary in English]. Arkh. pat. 19 no.5:3-13 '57.

1. Iz patologoanatomicheskogo otdela (rukovoditel' - prof. A.V. Smol'yannikov) Instituta imeni Sklifosovskogo (dir. - zasluzhennyy vrach USSH M.M.Tarasov)

(CORONARY DISKASE)

(MYCCARDIAL INFARCT, etiol. and pathogen. review)
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KRAYEVSKIY, N.A., prof.; SMOL'YANNIKOV, A.V., prof.

Some aspects of the work of Soviet pathanetomists in the field of pathology of war wounds. Arkh.pat. 19 no.10:60-68 '57. (MIRA 11:2)

1. Ghlen-korrespondent AMN SSSR (for Krayevskiy)
(WOUNDS AND INJRURIES, pathology,
war wds., review (Rus))

DAVYDOVSKIY, I.V., professor (Moskva); SMOL'YANNIKOV, A.V., professor (Moskva)

Letter to the editor. Klin. med. 35 no.1:153-154 Ja '57

(MLRA 10:4)

1. Deystvitel'nyy chlen AMN SSSR (for Davydovskiy)

(HEART--DISHASES)

SCV/177-58-7-6/28

Smol'yannikov, A.V., Frofessor, Colonel of the 17(1)

Medical Corps AUTHOR:

The Problem of a Myocardical Infarct in Normal Coronary Arteries and Non-stenozing Coronaroscle-TITLE:

rosis

Voyenno-meditsinskiy zhurnal, 1958, Nr 7, pp 30-37 FERIODICAL:

(USSR)

The author bases his article on 300 macroscopic and stereoangioroentgenographic investigations. ABSTRACT:

Great importance is attributed to Byukhner's

statement that in many cases the quantity of flow-

ing blood does not meet the demand of the acting heart. According to N.N. Anichkov and A.L. Myasnikov, acute fatal coronary insufficiency and myocardial infarct mostly result from stenozing coronarosclerosis and from the development of coronary thrombosis. In

case these symptoms are missed, other organic changes

Card 1/3

SOV/177-58-7-6/28

The Problem of a Myocardical Infarct in Normal Coronary Arteries and Non-stenozing Coronarosclerosis

coronary insufficiency and myocardial infarct may develop from a single functional disturbance of the coronary blood circulation such as angiospasm;

2) Functional coronary disturbances cause morphological changes in the walls of the small ramifications of coronary arteries in the form of plasmatic infiltration and in the presence of ateriosclerotic atheroma - disturbances of the circulation of blood in the vessels of atheromas; 3) Acute fatal coronary insufficiency and myocardial infarct result from continuous disturbances of the coronary circulation which are not always clearly clinically recognizable but lead to compensatory changes in coronary arteries. There are 4 photographs and 2 Soviet references.

Card 3/3

Types of cardiac blood supply. Arkh. pat. 22 no. 10:17-24 '60.

(MIRA 13:12)

1. Iz patologoanatomicheskogo otdela (rukovoditel' - prof.
A.V. Smol'yannikov) Instituta skoroy pomoshchi imeni N.V.

Sklifosovskogo (dir. - zasluzhennyy vrach USSR M.M. Tarasov).

(CORONARY VESSELS)

SMOL'YANNIKOV, A.V.; MADDACHINA, T.A.

Coronary sclerosis and collateral circulation in the heart and its significance in coronary insufficiency. Arkh. pat. 22 no. 11:24-33 (MIRA 14:1)

160. (CORONARY HEART DISEASE)

SMOL'YANNIKOV, A.V.; NADDACHINA, T.A.

Angioarchitectonics of the heart and its changes in stenosing coronary sclerosis. Klin. med. 38 no. 2:23-32 F '60.

(MIRA 14:1)

(CORONARY HEART DISEASE) (ANGIOCARDIOGRAPHY)

NADDACHINA, T.A.; SMOLºYANNIKOV, A.V., prof. (Moskva)

Protracted recurrent myocardial infarctions and progressive cardiosclerosis. Klin.med. 39 no.5:73-50 My 161.

(MIRA 14:5)

1. Iz patologoanatomicheskogo otdela (zav. - prof. A.V. Smol!- yannikov) Instituta imeni N.V. Sklifosovskogo (nauchnyy rukovoditel! - prof. B.A. Petrov, dir. - zasluzhennyy vrach USSR M.M. Tarasov).

(HEART-INFARCTION) (HEART-DISEASES)

ARUTYUNOV, V. D.; SMOL'YANNIKOV, A. V. (Moskva)

Vascularization of infarcts and scars of the myocardium. Arkh.
pat. no.7:20-28 '61. (MIRA 15:4)

(HEART—INFARCTION)

BRUMHERG, A.S., prof.; VAKHURKINA, A.M.; VINOGRADOVA, T.P., prof.;

LAVRISHCHEVA, G.I., kand. med. nauk; PERNYAKOV, N.K., doktor

med. nauk; SNOL'YANNIKOV, A.V., prof.; STRUKOV, A.I., prof.;

otv. red.; DVIZHKOV, P.P., prof., zamestitel' otv. red.;

APATENKO, A.K., kand. med. nauk; SENCHILO, K.K., tekhn. red.

[Multivolume manual on pathological anatomy] Mnogotomnoe ruko-vodstvo po patologicheskoi anatomii. Otv. red. A.I.Strukov. Moskva, Medgiz. Vol.6. [Pathological anatomy of diseases of the osteoarticular system, muscles, and tendons] Patologicheskaia anatomiia boleznei kostno-sustavnoi sistemy, myshts i sukho-zhilii. Red. toma T.P.Vinogradova. 1962. 518 p. (MIRA 15:4)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Strukov).
(BONES--DISEASES) (JOINTS--DISEASES) (MUSCLES--DISEASES)

VINOGRADOVA, T.P., prof.; SMOL'YANNIKOV, A.V., prof. (Moskva)

"Compensatory and reparatory reactions of bone tissue" by P.V. Sipovskii. Reviewed by T.P. Vinogradova, A.V. Smol'iannikov. Arkh. pat. 10:83-87 '62. (MIRA 17:1)

LYUBUSHIN, A.A. (Moskva); SMOL'YANNIKOV, A.V., prof.

Hypertrophy of the heart in cardiosclerosis caused by chronic coronary insufficiency. Kardiologiia 2 no.3:25-30 My-Je '62.

(MIRA 16:4)

(HEART-DISEASES) (ARTERIOSCLEROSIS) (HYPERTENSION)

NADDACHINA, T.A.; SMOLYAMHIKOV, A.V.

Types of the blood supply of the heart, their changes during various age periods and under pathological conditions. Arkh. anat., gist. i embr. 8:44-54 163.

l. Patolgounatomicheskiy otdel (rukovoditel - A.V.Smcl'yannikov) instituta imeni N.V.Sklifovskogo, Moskva.

SMOL'YANNIKOV, Anatoliy Vladimirovich; NADDACHINA, Tat'yana Alekseyevna; APATENKO, A.K., red.; KUZ'MINA, N.S., tekhn. red.

[Problems of pathological anatomy and the pathogenesis of coronary insufficiency] Voprosy patologicheskoi anatomii i patogeneza koronarnoi nedostatochnosti. Moskva, Medgiz, 1963.

(MIRA 16:4)

(CORONARY HEART DISEASE)

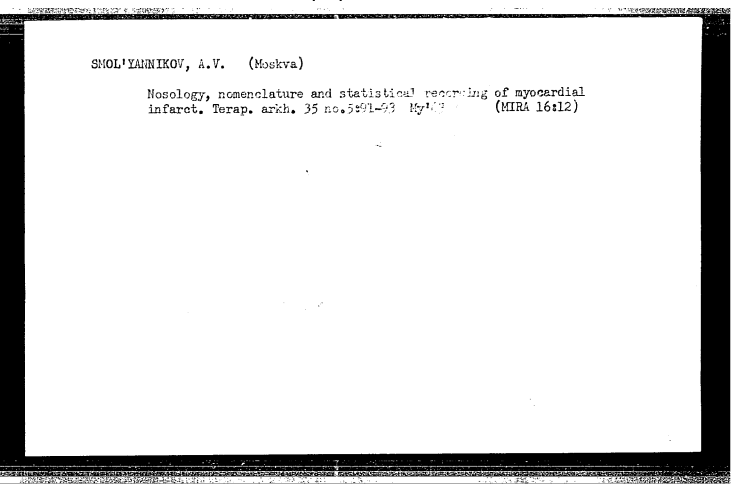
EMORIYANNIKOV, A.V., prof.; NAIDACHINA, T.A., doktor; PEHMYAKOV, N.E..

Clinical anatomical characteristics of acute surgical diseases of the abdominal cavity in elderly persons; based on materials of the Sklinosovskii Institute. Trudy Inst. im. N.V. Sklif. 9: 13-19 163. (MTRA 18:6)

SMOL'YANNIKOV, A.V., prof.; NADDACHINA, T.A. (Moskva)

Anomalies of the coronary arteries of the heart. Arkh. Pat. 25 no.6:3-16 '63. (MIRA 17:1)

1. Iz kafedry patologicheskoy anatomii (zav. - prof. A.V. Smol'yannikov) TSentral'nogo instituta usovershenstvovaniya vrachey.



SMOL'YANNIKOV, A.V.; LIKHACHEV, Yu.P. (Moskva)

Effectiveness of treating chronic coronary insufficiency by bilateral ligature of the internal thoracic arteries. Grud. khir. 6 no.1:99-102 Ja-F '64. (MIRA 18:11)

NADDACHINA, T.A.; SMCLIYAHNIKOV, A.V. (Moskva)

Foral dystrophic and necrotic processes (something of the mycoardium. Arkh. pat. 26 no.9:2-15 154.

[MIRA 18:4)

]. kafedra patologicheskoy anatomii (zav. - prof. A.V.Smolityrannikov) TSentralingo instituta usovershenstvovaniya vrachay.

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e epa , va ji e edinala n ii	roueness in the Beard in Ameeric : Be fightlift Till Bulb Mes.	coronaty insufficiency. (MIRA 1819)
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SMOL'YANNIKOV, A.V.; NADDACHINA, T.A. (Moskva)

Formation and organization of the myocardial infarct. Arkn. pat. 27 no.6:14-24 '65. (MIRA 19:1)

1. Kafedra patologicheskoy anatomii (zav. - prof. A.V. Smol'yannikov) TSentral'nogo instituta usovershenstvovaniya vrachey. Submitted May 26, 1964.

SMOL'YANNIKOV, V., kand. biolog. nauk (Pyatigorsk)

Apple oystershell scale. Zashch. rast. ot vred. i bol.
10 no.8:40-41 '65.

(MIRA 18:11)

المرابعة والمتعادلة وا	2/1.88 02 155	cology of the eteroptera, Pe	entatomidae)	in Clacade	itegriceps Put. ia. Ent.oboz. (MLRA 9:5)	
	((Caucasus, Mon	thernEuryg	gasters)		

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AUTHOR INST. TITLE		•
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Improve the 3 no.3:21-2	spraying of orchards. Zash 3 My-Je 158.	ch. rast. ot vred. 1 bol. (MIRA 11:6)
	l'skiy nauchno-issledovatel	skiy institut sel'skogo
khosyayst v a (Fruit-Diseases and pests)	(Spraying and dusting)

SMOL YANNIKOV, V. V.; PUDOVKIN, A. M.

"Granary pests" by P. K. Chernishov. Reviewed by V. V. Smol'iannikov, A. M. Pudovkin. Zashch. rast. ot vred. i bol. 5 no.5:53 My '60. (MIRA 16:1)

1. Direktor Stavropol'skoy karantinnoy laboratorii (for Smol'yannikov). 2. Starshiy agronom-entomolog Stavropol'skoy karantinnoy laboratorii (for Pudovkin).

(Grain—Diseases and pests) (Chernishov, P. K.)

SMOL'YANNIKOV, V.V.

Improving the system of measures against the San José scale. Zashch. rast. ot vred. i bol. 6 no.4:51-52 Ap '61. (MIRA 15:6)

1. Direktor Stavropol'skoy karantinnoy laboratorii. (San José scale)

Simplify English Conference of the Universe Linear Conference

KOROTKIKH, G.I., kand.sel'skokhoz.nauk; FOMAZKOV, Yu.I., mladshiy nauchnyy sotrudnik; SMOL'YANNIKOV, V.V.; VODOLAGIN, V.D., nauchnyy sotrudnik

Questions and answers. Zashch. rast. ot vred. i bol. 8 no.5: (MIRA 16:9)

1. Nauchno-issledovatel'skiy institut sadovodstva nechernozemnoy zony (for Pomazkov). 2. Vsesoyuznyy nauchno-issledovatel'skiy institut maslichnykh i efiromaslichnykh kul'tur (for Vodolagin).

(Plants, Protection of)

SMOL'YANNIKOV, V.V., kand.biolog.nauk

Controlling the San Jose scale. Zashch. rast. ot vred. i bol. 8 no.11:40-42 N 63. (MIRA 17:3)

1. Pyatigorskaya karantinnaya laboratoriya po kaliforniyskoy shchitovke.

SMOL'YANNIKOV, V.V.

Taking shortcomings into account. Zashch. rast. ot vred. i bol. 9 no.5:61-62 '64. (MIMA 17:6)

1. Zaveduyushchiy otdelom toksikologii Pyatigorskoy karantinnoy laboratorii po kaliforniyskoy shchitovke.

SMOL'YANNIKOV, V.V., kand. biolog. nauk

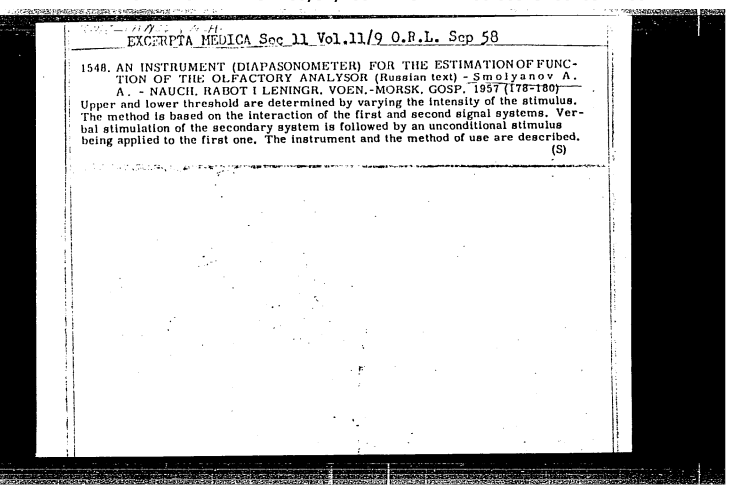
A dangerous pest. Zashch. rast. ov vred. i bol, 9 no.8:
37-38 '64.

SECTION, A. A.

Howelegic homor. Sevet. med. No. 12, Dec. 50. p. 25.6

L. Leningrad.

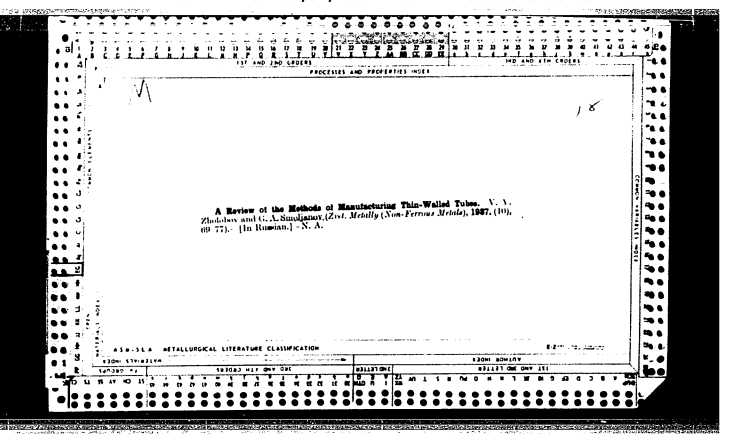
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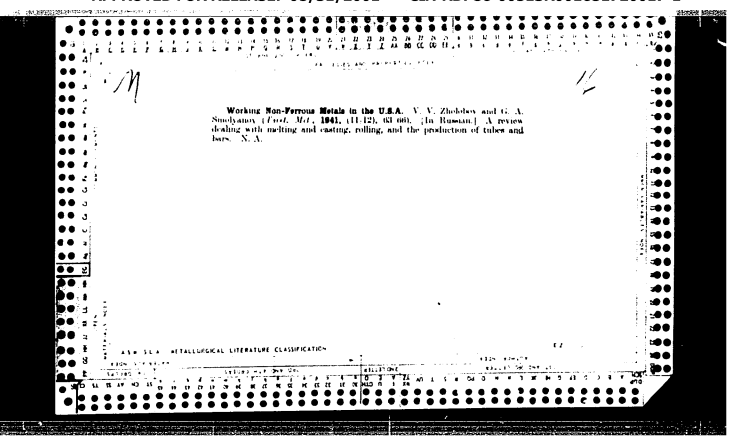


GLUZBARG, B.Ye.; SMOLYANOV, A.A. (Leningrad)

Medical service on dispensary level. Sov. zdrav. 19 no.9:43-47 (MIRA 13:11)

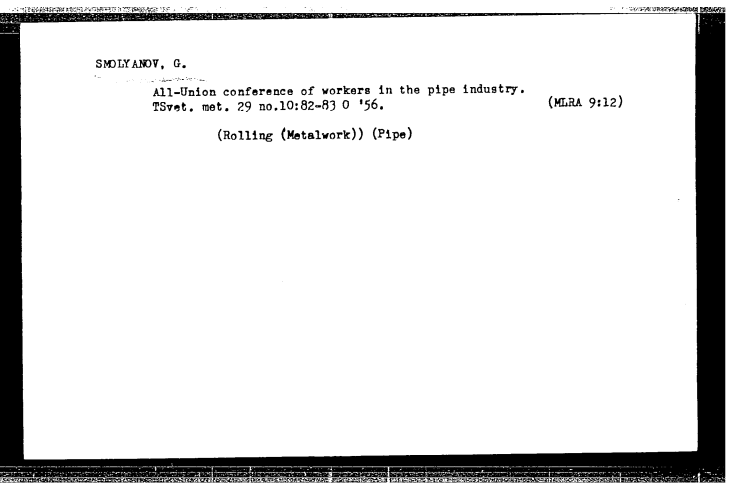
1. Iz orgmetodkabineta Basseynovoy klinicheskoy bol'nitsy imeni Chudnovskogo - glavnyy vrach - zasluzhennyy vrach RSFSR A.N.Shakunov i Seyero-Zapadnogo vodzdravotdela (nachal'nik S.V.Kenska). (MEDICINE, NAVAL)





SMOLYANOV, G.A., inzhener; KRUCHER, G.N.

Methods of titanium surface scouring. TSvet.met. 29 no.5:94-96
My '56. (MIRA 9:8)



SMOLYANOV, G.; SMDOV, V.; IVANOV, B.

Using work experience of ferrous metallurgical plants for designing nonferrous metal refineries and metalworking plants. Towet. met. 31 (MIRA 11:5)

(Nonferrous metals—Metallurgy)

(Metallurgical plants)

507/136-58-11-21/21

AUTHOR: Smolyanev, G.A.

TITLE: Titanium Pressing Technology (Tekhnologiya

pressoruniya titana)

PERIODICA: Tovethyre Metally, 1953, Nr 11, pp 91-95 (USSR) ADSTRACT: This is a review, based on non-Soviet articles,

of American titanium pressing practice.

Card 1/1

USCOMM-DC-60363

BOGOYAVLENSKIY, Konstantin Nikolayevich, dotsent; ZVEREV, Grigoriy Ivanovich; SMOLYANOV, G.A., red.; LANOVSKAYA, M.R., red. izd-va; MIKHAYLOVA, V.V., tekhn.red.

[Machinery for shaping nonferrous metals and alloys by pressure]
Mekhanicheskos oborudovanie dlia obrabotki davleniem tsvetnykh
metallov i splavov. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po
chernoi i tsvetnoi metallurgii, 1959. 350 p. (MIRA 13:2)
(Rolling mills) (Sheet-metal work)
(Forging machinery)

TOMKEVICH, I., inzh. (Leningrad); SMOL'YANOV, I. (Novosibirsk); GOLOPEROV, I.; SATUCHIN, T. (g. Sterlitarak); NIKIFOROV, N., kranovshchik (g. Aktyubinsk); GEL'FOND, S. (Cdessa)

Do more today than you did yesterday. Sov. profsoiuzy 18 no.19:19 0 '62. (MIRA 15:9)

1. Predsedatel' Donetskogo oblastnogo komiteta professional'nogo soyuza rabochikh neftyanoy i khimicheskoy promyshlennosti, g. Donetsk (for Goloperov).

(Socialist competition) (Technological innovations)

SMOL'YTHOV, I. I.

"Stages in the Development of the Whitefish, Hel'ma and Siga." Cand Biol Sci, Inst of Animal Morphology imeni A. N. Severtsov, Acad Sci USSR, Moscow, 1954. (KL, No 8, Feb 55)

SU: Sum. No. 631, 26 Aug 55-Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (14)

USSR/General Biology - Individual Development. Embryonal Development.

 \mathbf{B}_{\bullet}

: Ref Zhur - Biol., No 21, 1958, 94627

Author

Abs Jour

: Smol'yanov, I.I.

Inst

: Institute of Animal Morphology AS USSR

Title

: Development of the Stenodus leucichthys leucichthya Guld., the Stenodus leucichthys nelma Pall. and the Coregonus

lavaretus nelmuschka Pravdin.

Orig Pub

: Tr. In-ta morfol. zhivotnykh AN SSSR, 1957, vyp. 20, 232-

294.

Abstract

: Roe of the Stenodus leucichthys was artificially fertilized which had been obtained from the Ufim station, and the roe was developed in the aquariums of Moscow; roe of the Stenodus leucichthys nelma Pall. and Coregonus lavaretus nelmischka Praydin from Lake Kuben were incubated in the

Card 1/3

UBSR/General Biology - Individual Development. Embryonal Development.

Abs Jour : Ref Zhur - Biol., No 21, 1958, 94627

Volkhov Station and in Moscow. The larvae and young that developed in natural conditions were also investigated. The roe contain small drops of fat which later unite into one large drop which is preserved until the air bladder is filled and carries out the role of a supplementary hydrostatic organ. In the dividing stages, the embryos are oriented upwards by the animal pole; in the stage of the establishment of the apical organs the abdominal surface of the yolk sac is turned upward; in the second half of the embryonic period - the head. The larvae are hatched fully developed. In all stages there are fewer embryos of the whitefish than of the other types. In the Stenodus leucienthys nelma Pall. the fin-rays ossify somewhat later than in the Stenodus leucichthys leucichthys Guld. The lower jaw of the Stenodus leucichthys nelma Pall. is longer than the upper; it is the reverse in the whitefish.

B.

Card 2/3

The uniming larvae rise from the bottom to the apper layers of the water which improves respiration conditions

SMOL'YANOV, 1.1.; RAYKOVA, Ye.V.

Occurrence of sexually mature Polypodium hydriforme Ussov (Coelenterata) on sturgeon fry. Dokl. AN SSSR 141 no.5:1271-1274 (MIRA 14:12)

1. Institut morfologii zhivotnykh im. A.N. Severtsova AN SSSR i Institut tsitologii AN SSSR. Predstavleno akademikom Ye.N. Pavlovskim.

(Volga River—Coelenterata) (Parasites—Sturgeons)

S/109/63/008/002/006/028 D266/D308

AUTHORS:

Bekasov, A.P. and Smolyanov, O.G.

TITLE:

On the transient characteristics of parametric

amplifiers and converters

PERIODICAL:

Radiotekhnika i elektronika, v. 8, no. 2, 1963,

241-247 .

TEXT: The following assumptions are used: (i) linearity, (ii) the reactances vary in a strictly harmonic manner, (iii) the Q factor of the circuits is sufficiently high so that only the harmonics contained in the pass-band are taken into account. The approximate method used is taken from I.S. Gonorovskiy's book (Osnovy radiotekhniki (Fundamentals of radioengineering), Svyazizdat, 1957). For a two-circuit regenerative converter the complex transmission coefficient takes the following form

$$K[j(n\omega_p - \omega_g)] = \overline{C_1} \frac{A}{[1 + j(a_1 - \beta_1)][1 + j(a_2 + \beta_2)] - A^2}$$
 (2)

Card 1/3

S/109/63/008/002/006/028 D266/D308

On the transient ...

where $(n\omega_p - \omega_s)$ - output frequency, ω_p - pumping frequency, ω_s - input frequency, n - fixed integer, $A^2 = Q_1Q_2m_1m_2$, $Q_1(i=1,2)$ - quality factor of the respective circuits, m_i - reactance modulation coefficients, a_i - generalized tuning parameters, τ_i - time constants, $\beta_1 = (\omega_{so} - \omega_1)\tau_1$, $\beta_2 = (n\omega_p - \omega_{so} - \omega_2)\tau_2$, ω_i - resonant frequencies of the circuits, \overline{C}_1 - complex coefficient depending on the cies of the circuits, on the coupling between amplifier and load, damping of the circuits, on the coupling between amplifier and load, and on the ratio of pumping frequency to signal frequency. Applying and on the ratio of pumping ω_{so} so as to make $\beta_1 = \beta_2 = \beta$, assuthe residue theorem, choosing ω_{so} so as to make $\beta_1 = \beta_2 = \beta$, assuming that $1 - A^2 + \beta^2 \ll 1$, $\beta(\tau_2 - \tau_1) \ll \tau_1 + \tau_2$, $t \gg \tau_1 \tau_2/(\tau_1 + \tau_2)$ an equivalent time constant is derived

$$r_{eq} = \frac{r_1 + r_2}{1 - A^2 + \beta^2}$$

For $\beta = 0$ and for large gain

$$v_{eq} = (v_1 + v_2) \sqrt{K_p} c$$

Card 2/3

S/109/63/008/002/006/028 D266/D308

On the transient ...

where C - constant, $K_{\rm D}$ - power gain. For $V_{\rm 1}$ = $V_{\rm 2}$ and $A^2 < \beta^2$ beating appears. In case of non-regenerative converters the transient phenomena are the same as in two coupled circuits, only A has to be replaced by K $\sqrt{Q_1Q_2}$ where K is the coupling coefficient between the circuits. There are 3 figures.

SUBMITTED: February 20, 1962

Card 3/3

L 17277-63 BDS

ACCESSION NR: AP3004375

5/0109/63/008/008/1407/1417

AUTHOR: Smolyanov, O. G.; Bekasov, A. P.

TITLE: Complex frequency characteristics of linear systems with periodically varying parameters

SOURCE: Radiotekhnika i elektronika, v. 8, no. 8, 1963, 1407-1417

TOPIC TAGS: frequency characteristic, parametric amplifier, parametric converter, mixer

ABSTRACT: A theoretical method is considered of approximate determination of frequency characteristics of periodically-time-varying linear systems. The method is based on a description of a two-pole network by an infinite matrix whose determinant is similar to that of the Hill matrix. Each parameter may vary according to its own law, but their periods are equal. Limited-order matrix are used in analyses of practical cases. For a high Q-factor of the

Card 1/2

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L 17277-63 ACCESSION NR: AP3004375	5	0	
oscillatory system and smal 3rd order matrices provide complex transfer coefficient and varying-resistance conv transfer coefficients are six two-circuit coupled systems venient in application. Orig	I relative amplitude of varyi sufficient accuracy. With the second of parametric two-circuit verters are found. The formular to the equations of research which fact makes the form	amplifiers, converters, pulas obtained for complex onance characteristics of pulas easy to see and con-	
ASSOCIATION: none			
SUBMITTED: 05Jul62	DATE ACQ: 20Aug63	ENCL: 00	
SUB CODE: PH, GE	NO REF SOV: 003	OTHER: 009	. 44 . 45
Card 2/2			
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